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Air Quality Monitoring with Auto Pressure Control

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InPress provides precise control and real-time monitoring of your air filtration and pressurisation system ensuring efficiency & effectiveness. Designed to exceed industry standards to ensure ISO 23875 and MSHA compliance. The intelligent touch screen controller measures pressure & CO₂ levels inside a cabin and features built-in data logging and on-screen event logs, to ensure that valuable data is always available for analysis. For a comprehensive air quality solution, combine InPress with BreatheSafe's HEPA filtration solutions. Enhance your intelligent air quality management system, ensuring pure air and superior filtration, saving lives and protecting equipment.

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abin Pressure

29/08/2024

CO2 Level 501 PPM

Breathe|Saf

50 Pa

28%

8:30	22/04/24	25%
Cabin Pressure CO2 Level Temperature	50 Pa 700 PPM 20°C	¢ ()
Default Scre Shows a live pressure, CC and system p	display of c 2 level, tem	peratur

parameters.

8:30	22/04/24	25%
Cabin Pressure CO2 Level Temperature	50 Pa 700 PPM 20°C	\$
Fan Motor C	output	
	Output an motor spe	ed is

cabin sealing & filter load.

8:30	22/04/24	25%
Fixed	I Fan Start Delay	
Cabin Pressure	6 Pa	Ó
CO2 Level	200 PPM	
Temperature	20°C	- -))

Traffic Light System Visualises system status with clear indicators: normal, warning, and alert.

Key Features of the InPress[™] Controller

Automatic Pressure Monitoring

Exception in maintaining preset cabin pressure through its advanced built-in pressure transducer. It automatically adjusts blower speeds to ensure pressure remains within the desired range. While the industry minimum standard is between 20 and 50 Pa, BreatheSafe systems are preset to maintain 20 Pa, with the option to adjust settings as needed. By measuring pressure both inside and outside the clean air compartment, the InPress alerts operators to any potential hazards by sounding alarms when pressure drops. The unit also detects if doors or windows are improperly sealed, increasing blower power to enhance safety.

CO₂ Sensor (Optional)

The integrated CO2 sensor continuously monitors air quality and provides real-time data on CO2 levels. It offers audible and visual alerts to notify operators of unsafe air quality conditions, helping maintain a safe environment.

Automatic Data Logging

Automatically logs and stores data, with the capability to retain records for up to 12 months based on sampling requirements. It begins data logging as soon as the unit is powered up, capturing time, date, motor capacity, and current pressure readings. This includes comprehensive alarm logging, which records every instance of an alarm.

Service Test Mode

To ensure optimal performance, the InPress includes a service test mode that assists in evaluating cabin sealing effectiveness and filter capacity. This feature aids in maintaining the efficiency and reliability of the air filtration system.



Operator Accessible Event Logger

Automatically logs and stores data, with the capability to retain records for up to 12 months based on sampling requirements. Data logging activates as soon as the unit is powered, capturing date, time, motor capacity, and current pressure readings. This includes comprehensive alarm logging, which records every alert.

The event logger records every event with a time and date stamp:

- System shutdown
- System start
- Low pressure alarm
- CO₂ alarm
- Alarm mute





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